

## INVESTIGATOR'S ANNUAL REPORT

United States Department of the Interior National Park Service

All or some of the information you provide may become available to the public.

OMB # (1024-0236) Exp. Date (11/30/2010) Form No. (10-226)

Reporting Year: 2006	Park: Shenandoah NP				Select the type of permit this report addresses: Scientific Study			
Name of principal investigator or responsible official: William McShea				<b>Office Phone:</b> 540 635 6563				
Mailing address: Conservation and resear Center 1500 Remont Road			Office FAX 540 635 6506 Office Email mcsheaw@si.edu					
Front Royal, VA 22630 US								
Additional investigato No co-investigators	rs or key field as	ssistants (firs	t name, last nam	ne, office pl	hone, offic	ce email	)	
Project Title (maximu Impact of white-taile			tes					
		red Permit #: Permit St 4-SCI-0002 Jan 12, 2		Start Date: 2004		Permit Expiration Date: Jan 12, 2010		
Scientific Study Starting Date: Jan 12, 2004			Estimated Scientific Study Ending Date: Jan 12, 2010					
For either a Scientific Study or a Science Education Activity, the status is:		For a Scientific Study that is completed, please check each of the following that applies:						
Continuing			A final report has been provided to the park or will be provided to the park within the next two years					
		Copies of field notes, data files, photos, or other study records, as agreed, have been provided to the park						
			All collected and retained specimens have been cataloged into the NPS catalog system and NPS has processed loan agreements as needed					
Activity Type: Research								
Subject/Discipline: Animal Communities	s / Wildlife							

## Purpose of Scientific Study or Science Education Activity during the reporting year (maximum 4000 characters):

To document how forest structure and species composition is affected by white-tailed deer through the monitoring of 4 ha deer exclosures and control sites in SNP and other protected forests in region.

## Findings and status of Scientific Study or accomplishments of Science Education Activity during the reporting year (maximum 4000 characters):

Three fenced exclosures and one control site are currently being maintained. At these four sites, mast produced data was collected during fall months of 2006 ranging from 19-192 kg/ha averaging 67kg/ha.

For Scientific Studies (not Science Education Activities), were any specimens collected and removed from the park but not

destroyed during analysis?	
Funding specifically used in this park this reporting year that was provided by NPS (enter dollar amount): \$0	Funding specifically used in this park this reporting year that was provided by all other sources (enter dollar amount): \$0
List any other U.S. Government Agencies supporting this study	or activity and the funding each provided this reporting year:

Paperwork Reduction Act Statement: A federal agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. Public reporting for this collection of information is estimated to average 1.625 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the forms. Direct comments regarding this burden estimate or any aspect of this form to Dr. John G. Dennis, Natural Resources (3127 MIB), National Park Service, 1849 C Street, N.W., Washington, DC 20240.